





## NOTES

Type M Passage Way typically used for crossing of medium size animals.

4. The end cap, and the thrie beam element, may be spliced together prior to bolting the elements to the concrete barrier. All 8 splice bolts to connect the end cap to the rail element are not required. The 2 top and the 2 bottom splice bolts with washers and nuts shallbe used.

- At the option of the Contractor, the passage way opening shall be constructed by either forming the opening in the concrete barrier, or after the concrete barrier is constructed, saw-cutting the outline of the opening and removing the concrete and bar reinforcing steel within the limits of the opening.
- 3. For details of the thrie beam element and hardware, see the A78 series of the Standard Plans. For details of Concrete Barrier, Type 60, see the A76 series of the Standard Plans.
- 5. Direction of traffic indicated by

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## **CONCRETE BARRIER** WILDLIFE PASSAGE WAY (TYPE M)

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

A76K

